	Туре	Hits	Search Text	DBs
1	BRS	1669	429/218.1,223.ccls.	USPAT; US-PGPUB
2	BRS	1660	427/215,212.ccls.	USPAT; US-PGPUB
3	BRS	2846	428/403,404.ccls.	USPAT; US-PGPUB
4	BRS	5864	429/218.1,223.ccls. 427/215,212.ccls. 428/403,404.ccls.	USPAT; US-PGPUB
5	BRS	238	<pre>(nickel adj hydroxide) and (nickel adj oxyhydroxide)</pre>	USPAT; US-PGPUB; EPO; JPO
6	BRS	4463	nickel same zinc same sulfate	USPAT; US-PGPUB; EPO; JPO
7	BRS	88	cobalt and sulfate and amonium	USPAT; US-PGPUB; EPO; JPO
8	BRS	26062	cobalt and sulfate and ammonium	USPAT; US-PGPUB; EPO; JPO
9	BRS	26070	(cobalt and sulfate and amonium) (cobalt and sulfate and ammonium)	USPAT; US-PGPUB; EPO; JPO
10	BRS	21 _.	<pre>((nickel adj hydroxide) and (nickel adj oxyhydroxide)) and (nickel same zinc same sulfate) and ((cobalt and sulfate and amonium) (cobalt and sulfate and</pre>	USPAT; US-PGPUB; EPO; JPO
11	BRS	8	<pre>(((nickel adj hydroxide) and (nickel adj oxyhydroxide)) and (nickel same zinc same sulfate) and ((cobalt and sulfate and amonium) (cobalt and sulfate and ammonium))) and spherical</pre>	USPAT; US-PGPUB; EPO; JPO
12	BRS	3682	(cobalt and sulfate and ammonium) and (particle adj size) and (surface adj area)	USPAT; US-PGPUB; EPO; JPO

	Туре	Hits	Search Text	DBs
13	BRS	3	((((nickel adj hydroxide) and (nickel adj oxyhydroxide)) and (nickel same zinc same sulfate) and ((cobalt and sulfate and amonium) (cobalt and sulfate and ammonium))) and spherical) and (particle adj size) and (surface	USPAT; US-PGPUB; EPO; JPO
14	BRS	6	((((nickel adj hydroxide) and (nickel adj oxyhydroxide)) and (nickel same zinc same sulfate) and ((cobalt and sulfate and amonium) (cobalt and sulfate and ammonium))) and spherical) and ((particle adj size)(surface adj	USPAT; US-PGPUB; EPO; JPO
15	BRS	3	<pre>(((((nickel adj hydroxide) and (nickel adj oxyhydroxide)) and (nickel same zinc same sulfate) and ((cobalt and sulfate and amonium) (cobalt and sulfate and ammonium))) and spherical) and ((particle adj size)(surface adj area))) not ((((nickel)</pre>	USPAT; US-PGPUB; EPO; JPO